

L Number	Hits	Search Text	DB	Time stamp
-	1	(electrical adj1 component).ti. and (Macerini).in.	USPAT; US-PGPUB	2003/03/12 17:30
-	15	(coil transformer inductor) and half\$1turn and fold\$3 and connect\$3 and (container box body)	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 17:41
-	3	(coil transformer inductor) and half\$1turn and fold\$3 and connect\$3 and ferro\$1magnetic and conductive and wire	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 17:44
-	273	(coil transformer inductor) and fold\$3 and connect\$3 and ferro\$1magnetic and conductive and wire	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:21
-	119	transformer and fold\$3 and connect\$3 and ferro\$1magnetic and wir\$3 and plurality	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:31
-	489	ferro\$1magnetic with core and wir\$3 and plurality and transformer	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:32
-	54	(ferro\$1magnetic with core and wir\$3 and plurality and transformer) and fold\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:38
-	245	29/.ccls. and transformer and conductive and core and wir\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:43
-	140	(29/.ccls. and transformer and conductive and core and wir\$3) and cut\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:39
-	31	((29/.ccls. and transformer and conductive and core and wir\$3) and cut\$3) and fold\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:39
-	604	361/.ccls. and transformer and conductive and core and wir\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:46
-	37	(361/.ccls. and transformer and conductive and core and wir\$3) and cut\$3 and fold\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:43
-	250	310/.ccls. and transformer and conductive and core and wir\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/12 18:46
-	22	(310/.ccls. and transformer and conductive and core and wir\$3) and fold\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/13 16:13
-	24	("0459610"   "0526064"   "1630757"   "1796422"   "2378884"   "2496920"   "2765448"   "2949593"   "2961747"   "3013168"   "3213398"   "3225269"   "3466473"   "3495114"   "3495327"   "3550054"   "3560904"   "3597644"   "3806782"   "3906622"   "3924537"   "4028572"   "4128818"   "4197475").PN.	USPAT	2003/03/12 18:49
-	1	2496920.URPN.	USPAT	2003/03/12 18:53
-	5	("2764802"   "3449606"   "2890357"   "3156838"   "3328617").PN.	USPAT	2003/03/12 18:53
-	6	3597644.URPN.	USPAT	2003/03/12 18:54

-	8	("2363337"   "3254372"   "3768152"   "3983433"   "3983434"   "3983435"   "4395815"   "5105115").PN.	USPAT	2003/03/12 18:55
-	94	336/\$.ccls. and transformer and conductive and core and wir\$3 and fold\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/13 16:27
-	46	336/\$.ccls. and 29/\$.ccls. and (transformer coil inductor) and core and wir\$3 and fold\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/13 17:32
-	137	(half\$1turn or u\$1shape) and (transformer coil inductor) and core and wir\$3 and fold\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/13 18:13
-	629	(half\$1turn or u\$1shaped) and (transformer coil inductor) and core and wir\$3 and fold\$3	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/14 14:07
-	4	("6049163"   "6084354"   "6191675"   "6201350").PN.	USPAT	2003/03/14 10:02
-	26	("2851765"   "2943966"   "3002260"   "4423361"   "4517540"   "4613843"   "4651254"   "4654571"   "4943793"   "4959630"   "5017902"   "5084958"   "5134770"   "5142767"   "5175525"   "5179365"   "5321380"   "5400005"   "5414401"   "5499154"   "5534768"   "5559487"   "5565837"   "5594631"   "5600293"   "5631822").PN.	USPAT	2003/03/14 10:21
-	1	(half\$1turn or u\$1shaped) and (transformer coil inductor) and (macerini sauro).in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/14 14:14
-	84	(macerini sauro).in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/14 14:15
-	1	(macerini and sauro).in.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/14 14:16
-	2	4536733.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/14 14:20
-	5	("2709791"   "3281005"   "3675176"   "4103267"   "4455545").PN.	USPAT	2003/03/14 14:16
-	8	4536733.URPN.	USPAT	2003/03/14 14:18
-	2	5214403.pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	2003/03/14 14:20
-	4	("1994767"   "2975386"   "3564708"   "4536733").PN.	USPAT	2003/03/14 14:22
-	8	3564708.URPN.	USPAT	2003/03/14 14:23

US 20030025585	20030206	Method for manufacturing electrical components	336/65	Macerini, Sauro
US RE31704 A	19841009	Transformer having novel multiple winding and support structure and method of making same	361/752	Hester, Thomas E.
US 6515346 B1	20030204	Microbar and method of its making	257/618	Kemeny, Zoltan A.
US 6489700 B1	20021203	Homopolar machine with shaft axial thrust compensation for reduced thrust bearing wear and noise	310/178	Heiberger, Michael et al.
US 6459276 B1	20021001	Rotor analyzer for an induction motor	324/545	Matthews, Michael D. et al.
US 6081180 A	20000627	Toroid coil holder with removable top	336/90	Fernandez, Claude et al.
US 6081059 A	20000627	Outer-rotor electric motor having inner-stator formed by concentrically wrapping flattened stator elements	310/179	Hsu, Chun-Pu
US 5996214 A	199911207	Method of assembling a transformer	29/605	Bell, Glen A.
US 5726616 A	19980310	Transformer with plural bobbins	336/92	Bell, Glen A.
US 5739463 A	19980414	Sealed electronic packaging for environmental protection of active electronics	174/35R	Diaz, Steve et al.
US 5726615 A	19980310	Integrated-magnetic apparatus	336/83	Bloom, Gordon E.
US 5701114 A	19971223	Rotary variable differential transformers	336/115	Chass, Jacob
US 5625240 A	19970429	Magnetic bearing and mechanical thrust bearing device for positioning a body rotating relative to a stationary element	310/90.5	Bernus, Christophe
US 5524334 A	19960611	Method of making an encapsulated high efficiency transformer and power supply	29/605	Boesel, Robert P.
US 5479146 A	19951226	Pot core matrix transformer having improved heat rejection	336/61	Herbert, Edward
US 5376774 A	19941227	Low emission induction heating coil	219/624	McGaffigan, Thomas H. et al.
US 6323468 B1	20011127	Static coil apparatus and method for welding thermoplastic composite structures	219/617	Dabelstein, Donald K. et al.
US 5208503 A	19930504	Energy-efficient ferromagnetic stator and core apparatus	310/259	Hisey, Bradner L.
US 5950302 A	19990914	Method of making a stator apparatus having improved grounding arrangement	29/606	Delves, Rodney G. et al.
US 5252941 A	19931012	Spiral, self-terminating coil and method of making the same	336/192	Pitzle, Lennart D. et al.
JP 03253009 A	19911112	INDUCTOR AND TRANSFORMER		ATAKA, FUJI O et al.
US 5884691 A	19990323	Fluid transmissive moderated flow resistance heat transfer unit	165/80.3	Batchelder, John Samuel
US 4651310 A	19870317	Polymeric piezoelectric ultrasonic probe	367/140	Kaneko, Nagao et al.
US 4398112 A	19830809	Aminated winding for electric machines	310/201	Van Gils, Adrianus W.
US 3597644 A	19710803	DYNAMO ELECTRIC MACHINES AND YOKE ASSEMBLIES THEREFORE	310/40R	Preece, Kenneth
US 2496920 A	19500207	Phase shifter	307/7	
US 1796422 A	19310317	Dynamo-electric-machine element	310/201	
US 2378884 A	19450619	Transformer	336/61	
US 6492891 B2	20021210	Transformer device, high voltage generating apparatus having the same, and lighting system having the same	1836/198	Yamaguchi, Hironao
US 6384703 B1	20020507	Fully immersed magnetic transformer with multiple condensing surfaces and method	336/58	Ramos, Sergio et al.
US 6278354 B1	20010821	Planar transformer having integrated cooling features	336/200	Booth, James Roger
US 6222437 B1	20010424	Surface mounted magnetic components having sheet material windings and a power supply including	336/200	Soto, Louis A. et al.
US 6147584 A	20001114	Inductor, transformer, and manufacturing method thereof	336/223	Shin'el, Ryu

US 6087922 A	20000711	Folded foil transformer construction	336/223	Smith, David A.
US 5828283 A	19981027	Apparatus for connecting primary conductive lines of flexible transformer	336/200	Choi, Chang-Gu et al.
US 5721524 A	19980224	Stator apparatus for small engine ignition system having improved grounding arrangement	336/92	Delves, Rodney G. et al.
US 5543773 A	19960806	Transformers and coupled inductors with optimum interleaving of windings	336/183	Evans, Peter D. et al.
US 5488344 A	19960130	Toroidal transformer insulation preforms	336/206	Bisbee, Philip I. et al.
US 5392020 A	19950221	Flexible transformer apparatus particularly adapted for high voltage operation	336/200	Chang, Kern K. N.
US 4319152 A	19820309	Laminated winding for electric machines	310/201	van Gils, Adrianus W.
US 5274904 A	19940104	Guideway coil of laminated foil construction for magnetically levitated transportation system	29/602.1	Priebe, Michael